Amendments to the Claims:

1. (cancelled)

2. (previously cancelled)

(cancelled)

4. (currently amended) A forming panel as claimed in claim 3,

A concrete forming panel for use in construction of a self-sustaining concrete structure from a concrete mix containing flowable constituents which are capable of migrating from a concrete pour during curing of the mix, said forming panel comprising:

a load-bearing face plate having a front face that faces in a forward direction and is adapted
to receive at least a part of the concrete pour thereagainst during curing of the mix;

structure projecting in an opposite, rearward direction from said face plate; and

a flexible barrier element mounted on said structure in spaced relationship to said front face

and adapted for impeding migration of the constituents out of the pour past the

barrier element until the concrete mix has cured,

said face plate having an outer edge margin,

said structure being located adjacent said outer edge margin and including part of a frame

upon which said face plate is mounted.

said face plate having an opening disposed inwardly from said outer edge margin.

said structure further including a support that positions said barrier element adjacent said

opening,

further comprising a door swingably mounted on said support for movement between open

and closed positions relative to said opening.

said barrier element being disposed to cooperate with said door in sealing said opening when

the door is in said closed position yet permit the presence of a tie bar in said opening.

5. (cancelled)

(currently amended) A forming panel as claimed in claim 5, 6.

A concrete forming panel for use in construction of a self-sustaining concrete structure from

a concrete mix containing flowable constituents which are capable of migrating from a concrete pour

during curing of the mix, said forming panel comprising:

a load-bearing face plate having a front face that faces in a forward direction and is adapted

to receive at least a part of the concrete pour thereagainst during curing of the mix;

structure projecting in an opposite, rearward direction from said face plate; and

a flexible barrier element mounted on said structure in spaced relationship to said front face

and adapted for impeding migration of the constituents out of the pour past the

barrier element until the concrete mix has cured.

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said face plate having an opening disposed inwardly from an outer edge margin of the face

plate,

said structure including a support that positions said barrier element adjacent said opening,

further comprising a door swingably mounted on said support for movement between open

and closed positions relative to said opening,

said barrier element being disposed to cooperate with said door in sealing said opening when

the door is in said closed position yet permit the presence of a tie bar in said opening.

7. (cancelled)

(cancelled)

9. (cancelled)

10. (cancelled)

11. (cancelled)

12. (currently amended) A forming panel as claimed in claim 11,

A concrete forming panel for use in construction of a self-sustaining concrete structure from a concrete mix containing flowable constituents which are capable of migrating from a concrete pour during curing of the mix, said forming panel comprising:

to receive at least a part of the concrete pour thereagainst during curing of the mix; structure projecting in an opposite, rearward direction from said face plate; and a flexible barrier element mounted on and supported solely by said structure of the same panel in spaced relationship to said front face and capable of and disposed for impeding migration of the constituents out of the pour past the barrier element until the concrete mix has cured.

a load-bearing face plate having a front face that faces in a forward direction and is adapted

said face plate having an outer edge margin,

said barrier element being located adjacent to and extending along said outer edge margin, said structure having an elongated retaining slot within which the barrier element is received, said slot being disposed at an acute angle relative to said front face such that the barrier element projects generally toward the front face at an acute angle relative thereto.

(original) A forming panel as claimed in claim 12,
 said barrier element comprising a brush strip having bristles.

Appl. No. 10/678,378 Amdt. dated July 14, 2006

Reply to Office Action of April 20, 2006

(cancelled)

(cancelled)

(cancelled)

17. (currently amended) A forming panel assembly as claimed in claim 16,

A concrete forming panel assembly for use in construction of a self-sustaining concrete structure from a concrete mix containing flowable constituents which are capable of migrating from a concrete pour during curing of the mix, said panel assembly comprising:

a forming panel; and

a brush strip mounted on said panel in such a position that bristles of the brush strip are

disposed for impeding migration of the constituents out of the pour when the panel
assembly is in use.

said forming panel having an opening disposed inwardly from an outer edge margin of the forming panel,

said brush strip being mounted on a support that positions said brush strip adjacent said opening.

further comprising a door swingably mounted on said support for movement between open and closed positions relative to said opening.

said brush strip being disposed to cooperate with said door in sealing said opening when the door is in said closed position yet permit the presence of a tie bar in said opening.

- 18. (cancelled)
- 19. (cancelled)
- 20. (cancelled)
- 21. (cancelled)
- 22. (currently amended) A forming panel assembly as claimed in claim 21,

A concrete forming panel assembly for use in construction of a self-sustaining concrete structure from a concrete mix containing flowable constituents which are capable of migrating from a concrete pour during curing of the mix, said panel assembly comprising:

a forming panel; and

a brush strip mounted on said panel in such a position that bristles of the brush strip are

disposed for impeding migration of the constituents out of the pour when the panel
assembly is in use.

said forming panel including a face plate and a frame secured to and projecting rearwardly from said face plate,

said frame including a frame member at an outer margin of the face plate,

said brush strip being mounted on said frame member at a location spaced rearwardly from a front surface of the face plate,

said frame member having an elongated slot that receives said brush strip,

said slot being disposed at an acute angle relative to said front face such that the brush strip projects generally toward the front face at an acute angle relative thereto.